

To: CURTIS, TERRY (DNR)[TERRY.CURTIS@dnr.wa.gov]
Cc: RECHNER, MICHAL (DNR)[MICHAL.RECHNER@dnr.wa.gov]; Barnes, Abby (DNR)[Abby.Barnes@dnr.wa.gov]; COTHERN, SHAYNE (DNR)[SHAYNE.COTHERN@dnr.wa.gov]; MARTINEZ, SHANE (DNR)[SHANE.MARTINEZ@dnr.wa.gov]
From: Christopherson, Rolin (DNR)
Sent: Thur 9/6/2018 4:57:24 PM
Subject: EPA request for aerial photography for the Bremerton Gasworks Superfund Site
[BGW Fig. 5-1 & 5-2 Investigation Area.pdf](#)

Hello Terry Curtis,

Yesterday, Michal Rechner, the Aquatic Resources Division acting Division Manager received a CERCLA Section 104(e) Information Request from the United States Environmental Protection Agency (EPA) for information related to the Bremerton Gasworks Superfund Site. This information request is fifteen pages of detailed questions regarding the environmental history of the site. If DNR fails to respond to the information request in a timely manner, Michal Rechner will be subject to civil penalties.

Section 3.0 Description of Each Property, Question 12. m., asks DNR to provide, "all aerial photographs of the Property in your possession." The property in this case is the harbor area and marine bedlands fronting the Bremerton Gasworks Superfund Site. This is located in the Port Washington Narrows. Attached to this email is a PDF document (BGW Fig. 5-1_5-2 Investigation Area), provided by the EPA that indicates the location of the Superfund site ("Initial Study Area", outlined in blue).

I am asking you to provide to me digital copies of all imagery (film, negatives, prints, etc.) the Resource Mapping Section has for this site by Saturday, October 6, 2018 (30 days from today). Please provide the imagery in JPEG format, at a resolution useable/typical for the scale of the image and placed on a DVD(s).

If you have any questions please contact me.

Sincerely,
Rolin Christopherson

Rolin Christopherson
Historical Geographer
Washington Department of Natural Resources
Aquatics Resources Division
(360) 902-1084
rolin.christopherson@dnr.wa.gov
www.dnr.wa.gov